Approved For Release 2004 12 CAN - RDP82-00457R008400230001-

CLASSIFICATION

Czechoslovak Broadcasting Corporation

REPORT NO.

CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT

CD NO.

COUNTRY

IKTELLOTAX 9

Czechoslovakia

DATE DISTR.

28 August 1951

SUBJECT

NO. OF PAGES

25X1A

PLACE **ACQUIRED**

DATE OF

INFO.

NO. OF ENCLS. (LISTED BELOW)

2 (9 pages)

DO NOT CIRCULATE

SUPPLEMENT TO REPORT NO.

25X1X



1. The office and studio building of Czechoslovak Broadcasting Corroration is located in Prague-Vinohrady on Stalinova trida. It is a six-story building. About 200 persons are employed here, most of whom are Communists. Leading personnel of the corporation include the following:

Technical Manager

Ing. Kotatko, about 50 years old, a moderate

Communist.

Program Hanager

Hirko Ocadlik, about 50 years old, an ardent Communist. He lives in the building.

Broadcasting Engineer

Ing. Bohuslav, 35 years old.

2. The broadcasting station of the Czechoslovak Broadcasting Corporation is located in Prague I, Liblice. About 11 persons are employed at the station, which is guarded by four StB members. The transmitter for medium wavelength broadcasting is crystal controlled. The first driver stages consist of US tubes and several (sic) EF 14 tubes. The buffer stage uses 5 km Radioslavia tubes. The power amplifier consists of six 20 kw water-cooled tubes in pushpull parallel. The modulator consists of six tubes, the power amplifier of two 5 kw water-cooled tubes and Radioslavia triode tubes. The longwave transmitter has a crystal oscillator with EF 14 tubes; the buffer consists of 5 kw water-cooled tubes; the power amplifier uses 25 kw tubes.

Attachments

- I Sketches of each floor of the Czech Broadcasting Corporation building with key (6 pages).
- II Sketch of the Czech Broadcasting Corporation broadcasting station with key (3 pages).

			Ci A	SSIFICATI	CONFIDENTIAL		No Change in Class.
STATE	x	NAVY	-	NSRB	DISTRIBUTIO)H	Class Changed To: TS S (C)
ARMY	_lx_	AIR	<u></u>	FBI	ORR IN		Auth.: HR 70-2
			***				Date: 21 AUG 1978 By: 07.6